#### INDEX

- ABELS, J. C. On the lysin present in normal urine, 603.
- Acid-base composition of hepatic bile, 378, 388, 400.
- Acidosis; acid intoxication or acarbia, 37.
- Adams, M. See Boothby and Adams, 471.
- Adolph, E. F., M. J. Gerbasi and M. J. Lepore. Redistributions of water following transfusions and infusions, 647.
- Adrenal cortex, effect of extracts of, on reproductive system, 480.
- ----, function of, 190.
- glands, ovarian cycle and, 207.
- secretion in man, 529.
- Adrenalectomized dog, effect of hemorrhage on, 259.
- Adrenalin, effect of, on sensitized blood vessels in man, 529.
- All-or-none law in crustacean nerve, 447. Anemia of pregnancy in the rat, 616.
- Aortic regurgitation, chronic, circulatory changes in, 414.
- Appelrot, S. Pilocarpine and insulin secretion, 526.
- Arterial blood pressure in unanesthetized dogs, 518.
- ATKINSON, A. J. and A. C. Ivy. The action of histaminase on the gastric secretory response to histamine and to a meal, 168.
- BAERNSTEIN, H. D. See HELLE-BRANDT, BAERNSTEIN and HOOPES, 370.
- Baldwin, F. M. See Escobar and Baldwin, 249.
- Ball, J. Demonstration of a quantitative relation between stimulus and response in pseudopregnancy in the rat, 698.

- Barach, A. L. The action of oxygen in counteracting alcoholic intoxication, 610
- Barbour, H. G. and A. Gilman. Heat regulation and water exchange. XVIII. The subservience of vapor pressure homeostasis to temperature homeostasis, 70.
- Barnes, T. C. The validity of the "allor-none" law in the peripheral nervous system of Crustacea, 447.
- Basal metabolism of pigeons, influence of season on, 333.
- Bean, J. W. An attempt to use chronaxie as a measure of excitability, 275.
- Behnke, A. R., L. A. Shaw, C. W. Shilling, R. M. Thomson and A. C. Messer. Studies on the effects of high oxygen pressure. I. Effects of high oxygen pressure upon the carbon-dioxide and oxygen content, the acidity, and the carbon-dioxide combining power of the blood, 13.
- --- See Shilling, Thomson, Behnke, Shaw and Messer, 29.
- Bellis, C. J. See Medes and Bellis, 227.
- Benedict, F. G. See Riddle, Smith and Benedict, 333.
- Bile, hepatic, acid-base composition of, 378, 388, 400.
- human duodenal, fatty acids of, 1.
   relation of, to secretion of pancreatic juice, 584.
- Blood changes due to emotional excitement, 709.
- -- clotting, lung extract and, 63.
- ---, effect of high oxygen pressure on chemical composition of, 29.
- —, effect of high oxygen pressure on oxygen content of, 13.

- Blood flow, changes in, in chronic aortic regurgitation, 414.
- ---, peripheral, reflex control of temperature of, 55.
- pressure, arterial, in unanesthetized dogs, 518.
- ----, renal, and glomerular filtration, 227.
- ---, relation of exercise to physicochemical changes in, 370.
- —— serum of anemic animals, hemopoietine in, 704.
- sugar level, assay of insulin and, 284.
- —, venous, changes in, after severe exercise, 687.
- --- vessels of man, reactions of, 529.
- ----, pain-endings in, 594.
- --- viscosity and emotional excitement,
  113.
- volume determination, homologous serum in, 120.
- Body fluids, occurrence of citric acid in urine and, 471.
- size changes during reproductive cycle in pigeons, 343.
- Bollman, J. L. and F. C. Mann. Utilization of various carbohydrates by the depancreatized animal, 183.
- BOOTHBY, W. M. and M. Adams. The occurrence of citric acid in urine and body fluids, 471.
- BOYD, T. E. and H. N. ETS. Studies on cold block in nerve. I. Block with and without freezing, 76.
- Braucher, P. F. See Riddle and Braucher, 343.
- Brewer, G., W. F. Hamilton and I. Brotman. Analysis of the pulse contour in relation to sound production by means of the hydrogen transmission pulse-recorder, 420.
- ---, ---, Pressure pulse contours in the intact animal. II.

  Femoral pressure pulses in the normal dog and in the dog with aortic regurgitation; effect of certain drugs, 436.
- ---- See Hamilton, Brewer and Brotman, 427.

- Brewer, G. See Hamilton, Brotman and Brewer, 414.
- Brinkhous, K. M. See Smith, Warner and Brinkhous, 63.
- BRITTON, S. W. and H. SILVETTE. On the function of the adrenal cortex— General, carbohydrate and circulatory theories, 190.
- See Corey and Britton, 207.
- Brooks, C. M. The resistance of surviving spinal animals to hypoglycemia induced by insulin, 577.
- BROTMAN, I. See BREWER, HAMILTON and BROTMAN, 420, 427, 436.
- --- See Hamilton, Brotman and Brewer, 414.
- CARBOHYDRATE metabolism after removal of liver, 406.
- utilization by departreatized animal, 183.
- Carbon monoxide, effect of, on tissue respiration, 85.
- Cardiac reflexes, central summation of, 293.
- Carotid sinus, relation of, to respiratory failure, 213.
- Castleton, K. B. An experimental study of the movements of the small intestine, 641.
- Cerebral action currents, apparatus for study of, 305.
- Cerebrospinal fluid gases and barometric pressure, 164.
- Chronaxie as a measure of excitability, 275.
- Circulatory changes in chronic aortic regurgitation, 414.
- Citric acid in urine and body fluids, 471. Cochlea, electric response of, 311.
- COOPERMAN, N. R., F. J. MULLIN and N. KLEITMAN. Studies on the physiology of sleep. XI. Further observations on the effects of prolonged sleeplessness, 589.
- COREY, E. L. and S. W. BRITTON. The ovarian cycle and the adrenal glands, 207.
- Cotton, F. S. Does the ventricle exert a suction action in diastole, 178.

Culbertson, J. T. The determination of the plasma volume and the blood volume of the rabbit by the injection of homologous anticrystallized-eggalbumin-serum, 120.

Cunningham, O. J., J. H. Rand, 3rd and E. C. Weckesser. Relation of the oxygen and nitrogen content of cerebrospinal fluid to barometric pressure, 164.

CUYLER, W. K. See WALSH, CUYLER and McCullagh, 508.

DAVIS, H., A. J. DERBYSHIRE, M. H. LURIE and L. J. SAUL. The electric response of the cochlea, 311.

--- See GARCEAU and DAVIS, 305.

Department animal, carbohydrate utilization by, 183.

—— dogs, vitamin A content of livers of, 157.

DERBYSHIRE, A. J. See DAVIS, DERBY-SHIRE, LURIE and SAUL, 311.

Diastole, possible suction action of ventricle in, 178.

Digestion, gastric, influence of exercise on, 348, 355, 364, 370.

DIMMITT, L. L. See HELLEBRANDT and DIMMITT, 364.

Dragstedt, L. R. and R. A. Woodbury.

The relation of bile to the secretion
of pancreatic juice, 584.

DRURY, D. R. and W. T. SALTER. The effect of glucose derivatives upon animals (rabbits) following hepatectomy, 406.

Dubin, M. See Gordon and Dubin, 704.

Dusser de Barenne, J. G. and Y. D. Koskoff. Further observations on flexor rigidity in the hindlegs of the spinal cat, 441.

EDWARDS, H. T. See MARGARIA and EDWARDS, 681.

ELVEHJEM, C. A. See TODD, ELVEHJEM and HART, 146.

Erythrocyte, longevity of, 249.

Erythropoietic properties in serum of anemic animals, 704.

ESCOBAR, R. A. and F. M. BALDWIN.

The longevity of the erythrocyte,
249.

ETS, H. N. See BOYD and ETS, 76.

Exercise, influence of, on gastric digestion, 348, 355, 364, 370.

----, muscular, lactic acid removal after, 681.

—, severe, changes in venous blood after, 687.

Excitability, chronaxie as a measure of, 275.

 $\mathbf{F}_{49.}^{ ext{AT, dietary, fecal lipid in relation to,}}$ 

Fatty acids of human duodenal bile, 1. Fecal lipid in relation to dietary fat, 49. Feldman, H. See Van Donk, Feldman

and Steenbock, 616.

Fernald, A. T. See McClure, Huntsinger and Fernald, 1, 94.

Fibrin resolution,—second phase of thrombin action, 693.

FISHMAN, D. See NICE and FISHMAN, 113.

Fitch, R. H. See Voegtlin, Fitch, Kahler and Johnson, 539.

FLAUM, G. See RALLI, FLAUM, JOFFE and STUECK, 157.

Flexor rigidity in hindlegs of spinal cat, 441.

Fluid redistribution after transfusions, 647.

Foodstuffs, effect of, on secretory activities of liver, pancreas and stomach, 94.

FREEMAN, N. E., R. H. SMITHWICK and J. C. WHITE. Adrenal secretion in man. The reactions of the blood vessels of the human extremity, sensitized by sympathectomy, to adrenalin and to adrenal secretion resulting from insulin hypoglycemia, 529.

GARCEAU, E. L. and H. Davis. An amplifier, recording system, and stimulating devices for the study of cerebral action currents, 305.

- Gastric acidity and motility, effect of exercise on, 364.
- ----, intragastric and duodenal factors in, 490.
- digestion, influence of exercise on, 348, 355, 364, 370.
- motility, effect of exercise on, 355.
- response to histamine, histaminase and, 168.
- secretory cycle, effect of exercise on, 348.
- GERBASI, M. J. See ADOLPH, GERBASI and LEPORE, 647.
- GILMAN, A. See BARBOUR and GILMAN, 70.
- Glomerular filtration, renal blood pressure and, 227.
- GORDON, A. S. and M. DUBIN. On the alleged presence of "hemopoietine" in the blood serum of rabbits either rendered anemic or subjected to low pressures, 704.
- Greenberg, L. A. See Henderson and Greenberg, 37.
- GROLLMAN, A. See Howard and Groll-MAN, 480.
- Growth of mouse, climatic influence on, 635.
- HAMILTON, W. F., G. Brewer and I. Brotman. Pressure pulse contours in the intact animal. I. Analytical description of a new high-frequency hypodermic manometer with illustrative curves of simultaneous arterial and intracardiac pressures. 427.
- —, I. Brotman and G. Brewer. Changes in volume and velocity of blood flow in chronic experimental aortic regurgitation and the effect of certain drugs in this condition, 414.
- --- See Brewer, Hamilton and Brotman, 420, 436.
- HAMPEL, C. W. The effect of initial tension and load on the response of the nicitating membrane of the cat, 717
- HART, E. B. See TODD, ELVEHJEM and HART, 146.

Heart, beating, heat liberated by, 551. Heat liberated by beating heart, 551. Ho

Ho

He

- regulation and water exchange, 70.
  HEGNAUER, A. H. Lactic acid metabolism of muscles made non-irritable by sugar solutions, 667.
- Hellebrandt, F. A., H. D. Baernstein and S. L. Hoopes. Studies on the influence of exercise on the digestive work of the stomach. IV. Its relation to the physicochemical changes in the blood, 370.
- and L. L. DIMMITT. Studies on the influence of exercise on the digestive work of the stomach. III. Its effect on the relation between secretory and motor function, 364.
- and S. L. Hoopes. Studies on the influence of exercise on the digestive work of the stomach. I. Its effect on the secretory cycle, 348.
- and R. H. TEPPER. Studies on the influence of exercise on the digestive work of the stomach. II. Its effect on emptying time, 355.
- Hemopoietine in blood serum of anemic animals, 704.
- Hemorrhage, effect of, on adrenalectomized dog, 259.
- HENDERSON, Y. and L. A. GREENBERG. Acidosis: acid intoxication, or acarbia, 37.
- Hepatectomy, carbohydrate metabolism after, 406.
- Hepatic bile, acid-base composition of, 378, 388, 400.
- High frequency current, physiological effects of, 170.
- HILL, F. C. See WILHELMJ, NEIGUS and HILL, 490.
- Hirose, R. S. The second phase of thrombin action: fibrin resolution, 693.
- Histaminase and gastric response to histamine, 168.
- Homeostasis, vapor pressure and temperature, 70.
- Hoopes, S. L. See Hellebrandt, Baernstein and Hoopes, 370.
- —. See HELLEBRANDT and HOOPES, 348.

- Hormones, reproductive, and toxaemia of pregnancy, 128.
- Hormonal control of thyroid activity, 677.
- Howard, E. and A. Grollmann. The effect of extracts of the adrenal cortex on growth and the reproductive system of normal rats, with particular reference to intersexuality, 480.
- HRUBETZ, M. C. The assay of insulin and the blood sugar level, 284.
- Huntsinger, M. E. See McClure, Huntsinger and Fernald, 1, 94.
- Hydrogen-ion concentration of mammalian muscle, 539.
- Hypoglycemia, resistance of spinal animals to, 577.
- Hypophysis, rat, pressor and oxytocic principles of, 220.
- INSULIN, assay of, and blood sugar level, 284.
- induced hypoglycemia, resistance of spinal animals to, 577.
- secretion, pilocarpine and, 526.
- Intestine, small, movements of, 641.

  Iodine intake and thyreoglobulin content of thyroid gland, 513.
- Ivy, A. C. See Atkinson and Ivy, 168.
- JACOBSON, E. Electrical measurements concerning muscular contraction (tonus) and the cultivation of relaxation in man. Studies on arm flexors, 230.
- Joffe, P. See Ralli, Flaum, Joffe and Stueck, 157.
- Johnson, J. M. See Voegtlin, Fitch, Kahler and Johnson, 539.
- JONES, M. E. The effect of varying levels of iodine intake on the thyreoglobulin content of the thyroid gland, 513.
- KAHLER, H. See VOEGTLIN, FITCH, KAHLER and JOHNSON, 539.
- KARR, J. W. and E. S. NASSET. Physiological effects of high frequency current. V. The non-protein nitro-

- gen partition and the secretion of urine in anesthetized dogs, 170.
- KATZ, H. L. and L. B. NICE. Changes in the chemical elements of the blood of rabbits during emotional excitement, 709.
- KATZ, L. N. See WITT, KATZ and KOHN, 213
- KLEITMAN, N. See Cooperman, Mullin and Kleitman, 589.
- KOHN, L. See WITT, KATZ and KOHN, 213.
- KORTH, C. and S. H. PROGER. The initial drop in temperature of the blood in a superficial vein of the fore-arm following a stimulus of hot water to the contralateral extremity, 55.
- Koskoff, Y. D. See Dusser de Barenne and Koskoff, 441.
- KRAKOWER, A. Fecal "fat" and its relation to fat in the diet, 49.
- LACTATION, nervous control of, 535. Lactic acid metabolism of muscles, 667.
- removal after muscular exercise, 681.
- LAUG, E. P. Observations on lactic acid, total CO<sub>2</sub>, and pH of venous blood during recovery from severe exercise, 687.
- Lepore, M. J. See Adolph, Gerbast and Lepore, 647.
- Lipid, fecal, in relation to dietary fat, 49.
  Liver, carbohydrate metabolism after removal of, 406.
- -, secretory activities of, 94.
- Lung extract and blood clotting, 63.
- LURIE, M. H. See DAVIS, DERBYSHIRE, LURIE and SAUL, 311.
- Lysin present in normal urine, 603.
- McCLURE, C. W., M. E. Huntsinger and A. T. Fernald. Effects of administration of pure foodstuffs and inorganic substances on external secretory activities of the liver, pancreas and stomach, 94.

- McClure, C. W., M. E. Huntsinger and A. T. Fernald. The fatty acids of human duodenal bile, their quantitative separation, estimation and the effect of foodstuffs on their secretion, 1.
- McCullagh, D. R. See Walsh, Cuy-LER and McCullagh, 508.
- Mann, F. C. See Bollman and Mann, 183.
- MARGARIA, R. and H. T. EDWARDS.

  The removal of lactic acid from the
  body during recovery from muscular
  exercise, 681.
- Marine, D. and S. H. Rosen. The effect of the thyrotropic hormone on auto- and homeotransplants of the thyroid and its bearing on the question of secretory nerves, 677.
- MEDES, G. and C. J. BELLIS. The effect of altering renal blood pressure on glomerular filtration, 227.
- Messer, A. C. See Behnke, Shaw, Shilling, Thomson and Messer, 13.
- ---. See Shilling, Thomson, Behnke, Shaw and Messer, 29.
- Metabolism, basal, of pigeons, influence of season on, 333.
- ---, carbohydrate, after hepatectomy,
- ---, lactic acid, of muscles in sugar solutions, 667.
- METCALF, R. P. See STEVENS and METCALF, 568.
- Moore, R. E. See Moore, Moore and Singleton, 594.
- Moore, R. M., R. E. Moore and A. O. Singleton, Jr. Experiments on the chemical stimulation of painendings associated with small blood-vessels, 594.
- MULLIN, F. J. See Cooperman, Mul-LIN and Kleitman, 589.
- Muscle, mammalian, hydrogen ion concentration of, 539.
- Muscles in sugar solutions, lactic acid metabolism of, 667.
- Muscular exercise, lactic acid removal after, 681.

Muscular shortening, speed of, force decrement and, 568.

Pr

- tonus, electrical measurements of, 230.
- NASSET, E. S. See KARR and NASSET, 170.
- Neigus, I. See Wilhelmj, Neigus and Hill, 490.
- Nerve, cold block in, 76.
- —, crustacean, all-or-none law in, 447. Nervous control of lactation, 535.
- system in vitamin B deficiency, 459.
  NICE, L. B. and D. FISHMAN. Changes in the viscosity of the blood in normal, splenectomized and adrenal-ectomized animals following emotional excitement, 113.
- . See KATZ and NICE, 709.
- Nictitating membrane, tension and load in response of, 717.
- Nutrition of rat, zinc in, 146.
- OGLE, C. Adaptation of sexual activity to environmental stimulation, 628.
- —. Climatic influence on the growth of the male albino mouse, 635.
- Ovarian cycle and adrenal glands, 207. Oxygen in counteracting alcoholic intoxication, 610.
- --- pressure, high, effects of, 13, 29.
- PAIN-ENDINGS, stimulation of, 594.
  Pancreas, secretory activities of, 94.
- Pancreatic juice, relation of bile to secretion of, 584.
- Parkins, W. M. Observations on direct intra-arterial determination of blood pressure in trained unanesthetized dogs, 518.
- ---. See Swingle, Pfiffner, Var3 and Parkins, 259.
- PFIFFNER, J. J. See SWINGLE, PFIFFNER, VARS and PARKINS, 259.
- Pilocrapine and insulin secretion, 526. Pregnancy, anemia of, in rat, 616.
- ---, pseudo-, relation of stimulus to response in, 698.
- ---, reproductive hormones and toxemia of, 128.

- Pressure, barometric, cerebrospinal fluid gases and, 164.
- --- pulse contours in intact animal, 427, 436.
- PRICKETT, C. O. The effect of a deficiency of vitamin B upon the central and peripheral nervous systems of the rat, 459.
- PROGER, S. H. See KORTH and PROGER, 55.
- Pseudopregnancy, relation of stimulus to response in, 698.
- Pulse contour in relation to sound production, 420.
- contours, pressure, in intact animal, 427, 436.
- RALLI, E. P., G. FLAUM, P. JOFFE and G. STUECK. Further observations on the vitamin A content of the livers of depancreatized dogs and its relationship to the symptoms occurring in these animals, 157.
- RAND, J. H., 3RD. See CUNNINGHAM, RAND and WECKESSER, 164.
- REINHOLD, J. G. and D. W. WILSON.

  The acid-base composition of hepatic bile:
  - I. 378.
  - II. The changes induced by the injection of hydrochloric acid and inorganic salts, 388.
  - III. The effects of the administration of sodium taurocholate, sodium cholate and sodium dehydrocholate (decholin), 400.
- Renal blood pressure and glomerular filtration, 227.
- Reproduction in birds, 343.
- Reproductive system, effect of extracts of adrenal cortex on, 480
- Respiration, tissue, effect of CO on, 85. Respiratory failure, relation of carotid sinus to, 213.
- RIDDLE, O. and P. F. BRAUCHER. Studies on the physiology of reproduction in birds. XXXIII. Body size changes in doves and pigeons incident to stages of the reproductive cycle, 343.

- RIDDLE, O., G. C. SMITH and F. G. BENE-DICT. Seasonal and temperature factors and their determination in pigeons of percentage metabolism change per degree of temperature change, 333.
- Rigidity, flexor, in hindlegs of spinal cat,
- Rosen, S. H. See Marine and Rosen, 677.
- ROSENBLUETH, A. Central excitation and inhibition in reflex changes of heart rate, 293.
- SALTER, W. T. See DRURY and SALTER, 406.
- SAUL, L. J. See Davis, Derbyshire, Lurie and Saul, 311.
- Schmitt, F. O. and M. G. Scott. The effect of carbon monoxide on tissue respiration, 85.
- Scott, M. G. See Schmitt and Scott, 85.
- SELYE, H. On the nervous control of lactation, 535.
- Serum, homologous, in blood volume determination, 120.
- Sex glands, male, physiologic maintenance of, 508.
- Sexual activity and environmental stimulation, 628.
- Shaw, L. A. See Behnke, Shaw, Shilling, Thomson and Messer, 13.
- ——. See Shilling, Thomson, Behnke, Shaw and Messer, 29.
- SHILLING, C. W., R. M. THOMSON, A. R. BEHNKE, L. A. SHAW and A. C. MESSER. Studies on the effects of high oxygen pressure. II. Effect of high oxygen pressure on the sugar, phosphorus, non-protein nitrogen, chloride, creatinin, calcium and potassium content of the blood, 29
- ——. See Behnke, Shaw, Shilling, Thomson and Messer, 13.
- SILVETTE, H. See BRITTON and SILVETTE, 190.

Simon, A. The pressor and oxytocic content of the hypophysis of rats under various conditions, 220.

Singleton, A. O., Jr. See Moore, Moore and Singleton, 594.

Sleep, physiology of, 589.

Sleeplessness, prolonged, effects of, 589. SMITH, G. C. See RIDDLE, SMITH and BENEDICT, 333.

SMITH, G. V. and O. W. SMITH. Excessive gonad-stimulating hormone and subnormal amounts of oestrin in the toxaemias of late pregnancy, 128.

SMITH, H. P., E. D. WARNER, and K. M. BRINKHOUS. Lung extract and blood clotting, 63.

SMITH, O. W. See SMITH and SMITH, 128.

SMITHWICK, R. H. See FREEMAN, SMITHWICK and WHITE, 529.

SNYDER, C. D. The heat liberated by the beating heart. Eighth communication: A new method of analyzing waves of heat production; also a study of variability of heat production associated directly with the contractile act, 551.

STEENBOCK, H. See VAN DONK, FELD-MAN and STEENBOCK, 616.

Stevens, H. C. and R. P. Metcalf. The decrement in muscular force with increasing speed of shortening, 568.

Stomach, secretory activities of, 94.

STUECK, G. See RALLI, FLAUM, JOFFE and STUECK, 157.

Swingle, W. W., J. J. Pfiffner, H. M. Vars and W. M. Parkins. The effect of hemorrhage on the normal and adrenalectomized dog, 259.

Sympathectomy, sensitization of blood vessels in man by, 529.

TEMPERATURE of peripheral blood, reflex control of, 55.

Tension and load in response of nictitating membrane, 717.

TEPPER, R. H. See HELLEBRANDT and TEPPER, 355. Thomson, R. M. See Behnke, Shaw, Shilling, Thomson and Messer, 13.

WE

WH

WI

--- See Shilling, Thomson, Behnke, Shaw and Messer, 29.

Thrombin action, second phase of, 693. Thyroid activity, hormonal control of, 677.

— gland, iodine intake and thyreoglobulin content of, 513.

Tissue respiration, effect of CO on, 85. Todd, W. R., C. A. Elvehjem and E. B. Hart. Zinc in the nutrition of the rat, 146.

Toxaemia of pregnancy, reproductive hormones and, 128.

URINE and body fluids, citric acid in, 471.

----, effect of high frequency current on, 170.

---, normal, lysin present in, 603.

VAN DONK, E. C., H. FELDMAN and H. STEENBOCK. An analysis of the anemia of pregnancy in the rat, 616.

Vars, H. M. See Swingle, Pfiffner, Vars and Parkins, 259.

Ventricle, possible suction action of, in diastole, 178.

Vitamin A content of livers of depancreatized dogs, 157.

B deficiency, nervous system in, 459.

VOEGTLIN, C., R. H. FITCH, H. KAHLER and J. M. JOHNSON. The hydrogen-ion concentration of mammalian voluntary muscle under various conditions, 539.

WALSH, E. L., W. K. CUYLER and D. R. McCullagh. The physiologic maintenance of the male sex glands. The effect of androtin on hypophysectomized rats, 508.

WARNER, E. D. See SMITH, WARNER and BRINKHOUS, 63.

Water exchange after transfusion, 647.

————, heat regulation and, 70.

INDEX 735

WECKESSER, E. C. See CUNNINGHAM, RAND and WECKESSER, 164.

WHITE, J. C. See FREEMAN, SMITHWICK and WHITE, 529.

WILHELMI, C. M., I. NEIGUS and F. C. HILL. A comparison of intragastric and duodenal factors in lowering the acidity of gastric contents, 490.

Wilson, D. W. See Reinhold and Wilson, 378, 388, 400. WITT, D. B., L. N. KATZ and I. KOHN. Respiratory failure following denervation of the carotid sinus regions, 213.

WOODBURY, R. A. See DRAGSTEDT and WOODBURY, 584.

ZINC in nutrition of rat, 146.



### THE

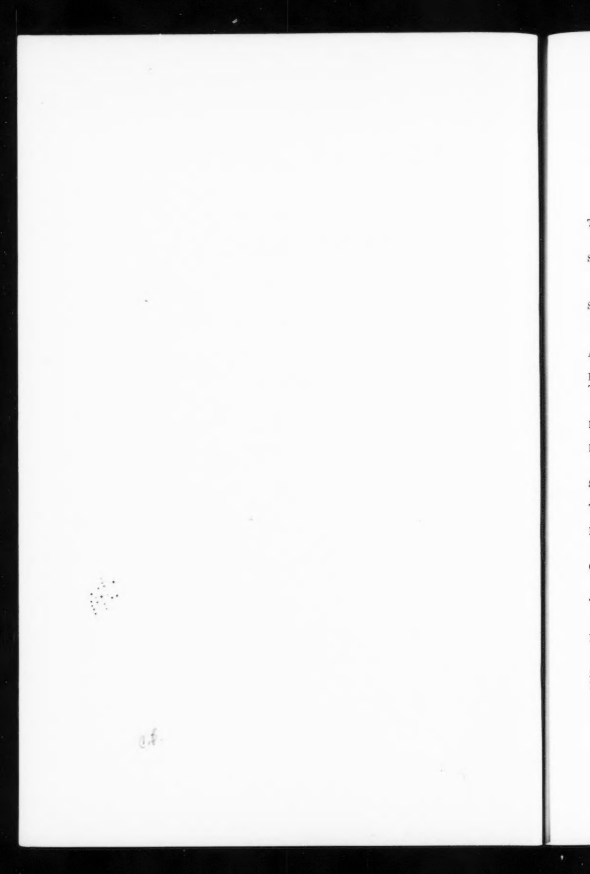
# AMERICAN JOURNAL

OF

## **PHYSIOLOGY**

VOLUME CVII

BALTIMORE, MD. 1934



### TIME

### CONTENTS

#### No. 1. JANUARY, 1934

	2101 21 0121101211, 2004	
	THE FATTY ACIDS OF HUMAN DUODENAL BILE, THEIR QUANTITATIVE SEPARA- TION, ESTIMATION AND THE EFFECT OF FOODSTUFFS ON THEIR SECRETION. Charles W. McClure, Mildred E. Huntsinger and Alison T. Fernald	
	STUDIES ON THE EFFECTS OF HIGH OXYGEN PRESSURE. I. EFFECT OF HIGH OXYGEN PRESSURE UPON THE CARBON-DIOXIDE AND OXYGEN CONTENT, THE ACIDITY, AND THE CARBON-DIOXIDE COMBINING POWER OF THE BLOOD.	
	A. R. Behnke, L. A. Shaw, C. W. Shilling, R. M. Thomson and A. C. Messer.  STUDIES ON THE EFFECT OF HIGH OXYGEN PRESSURE. II. EFFECT OF HIGH OXYGEN PRESSURE ON THE SUGAR, PHOSPHORUS, NON-PROTEIN NITROGEN, CHLORIDE, CREATININ, CALCIUM AND POTASSIUM CONTENT OF THE BLOOD.	
	C. W. Shilling, R. M. Thomson, A. R. Behnke, L. A. Shaw and A. C. Messer ACIDOSIS: ACID INTOXICATION, OR ACARBIA? Yandell Henderson and Leon A.	29
,	Greenberg	37
	FECAL "FAT" AND ITS RELATION TO FAT IN THE DIET. A. Krakower.	49
	THE INITIAL DROP IN TEMPERATURE OF THE BLOOD IN A SUPERFICIAL VEIN OF THE FOREARM FOLLOWING A STIMULUS OF HOT WATER TO THE CONTRALAT-	
,	ERAL EXTREMITY. C. Korth and S. H. Proger	
	Brinkhous	63
	Heat Regulation and Water Exchange. XVIII. The Subservience of Vapor Pressure Homeostasis to Temperature Homeostasis. $Henry\ G$ .	-
6	Barbour and Alfred Gilman	70
	T. E. Boyd and Harold N. Ets	76
,	THE EFFECT OF CARBON MONOXIDE ON TISSUE RESPIRATION. Francis O. Schmitt	
	and Mary G. Scott	85
]	Effects of Administration of Pure Foodstuffs and Inorganic Substances on External Secretory Activities of the Liver, Pancreas and Stomach.	
	Charles W. McClure, Mildred E. Huntsinger and Alison T. Fernald	94
•	Changes in the Viscosity of the Blood in Normal, Splenectomized and Adrenalectomized Animals Following Emotional Excitement. L. B.	
	Nice and David Fishman	113
,	THE DETERMINATION OF THE PLASMA VOLUME AND THE BLOOD VOLUME OF THE	
	RABBIT BY THE INJECTION OF HOMOLOGOUS ANTI-CRYSTALLIZED-EGG-ALBU-	
	MIN-SERUM. James T. Culbertson	120
]	Excessive Gonad-stimulating Hormone and Subnormal Amounts of Oest-	
	RIN IN THE TOXAEMIAS OF LATE PREGNANCY. George Van S. Smith and O. Watkins Smith	190
5	Waterns Smith  Zinc in the Nutrition of the Rat. W. R. Todd, C. A. Elvehjem and E. B. Hart	
	Further Observations on the Vitamin A Content of the Livers of Depancreatized Dogs and Its Relationship to the Symptoms Occurring in	
	These Animals. Elaine P. Ralli, Gerald Flaum, Philip Joffe and George Stueck	157

RELATION OF THE OXYGEN AND NITROGEN CONTENT OF CEREBROSPINAL FLUID TO BAROMETRIC PRESSURE. O. J. Cunningham, J. H. Rand, 3rd and E. C.	
Weckesser  The Action of Histaminase on the Gastric Secretory Response to Histamine and to a Meal. A. J. Atkinson and A. C. Ivy	164
Physiological Effects of High Frequency Current. V. The Non-protein Nitrogen Partition and the Secretion of Urine in Anesthetized Dogs.	100
John W. Karr and E. S. Nasset	170
Does the Ventricle Exert a Suction Action in Diastole? F. S. Cotton Utilization of Various Carbohydrates by the Depancreatized Animal.	
Jesse L. Bollman and Frank C. Mann.  On the Function of the Adrenal Cortex—General, Carbohydrate and Circulatory Theories. S. W. Britton and H. Silvette, with the technical assistance of R. F. Kline.	
THE OVARIAN CYCLE AND THE ADRENAL GLANDS. E. L. Corey and S. W. Britton.	
RESPIRATORY FAILURE FOLLOWING DENERVATION OF THE CAROTID SINUS RE- GIONS. David B. Witt, Louis N. Katz and Leo Kohn.	
THE PRESSOR AND OXYTOCIC CONTENT OF THE HYPOPHYSIS OF RATS UNDER	210
	220
THE EFFECT OF ALTERING RENAL BLOOD PRESSURE ON GLOMERULAR FILTRA-	
TION. Grace Medes and Carroll J. Bellis	227
ELECTRICAL MEASUREMENTS CONCERNING MUSCULAR CONTRACTION (TONUS) AND THE CULTIVATION OF RELAXATION IN MAN. STUDIES ON ARM FLEXORS.	
Edmund Jacobson	
The Longevity of the Erythrocyte. R. A. Escobar and F. M. Baldwin	249
No. 2. February, 1934	
THE EFFECT OF HEMORRHAGE ON THE NORMAL AND ADRENALECTOMIZED DOG.	
W. W. Swingle, J. J. Pfiffner, H. M. Vars and W. M. Parkins	259
Bean	275
The Assay of Insulin and the Blood Sugar Level. $M.$ Caroline $Hrubetz$ . Central Excitation and Inhibition in Reflex Changes of Heart Rate.	284
4 D 11 41	
A. Rosenblueth	
AN AMPLIFIER, RECORDING SYSTEM, AND STIMULATING DEVICES FOR THE STUDY OF CEREBRAL ACTION CURRENTS. E. L. Garceau and H. Davis.  THE ELECTRIC RESPONSE OF THE COCHLEA. H. Davis, A. J. Derbyshire, M. H.	305
AN AMPLIFIER, RECORDING SYSTEM, AND STIMULATING DEVICES FOR THE STUDY OF CEREBRAL ACTION CURRENTS. E. L. Garceau and H. Davis.  THE ELECTRIC RESPONSE OF THE COCHLEA. H. Davis, A. J. Derbyshire, M. H. Lurie and L. J. Saul.	305
AN AMPLIFIER, RECORDING SYSTEM, AND STIMULATING DEVICES FOR THE STUDY OF CEREBRAL ACTION CURRENTS. E. L. Garceau and H. Davis.  THE ELECTRIC RESPONSE OF THE COCHLEA. H. Davis, A. J. Derbyshire, M. H. Lurie and L. J. Saul.  SEASONAL AND TEMPERATURE FACTORS AND THEIR DETERMINATION IN PIGEONS OF PERCENTAGE METABOLISM CHANGE PER DEGREE OF TEMPERATURE	305 311
AN AMPLIFIER, RECORDING SYSTEM, AND STIMULATING DEVICES FOR THE STUDY OF CEREBRAL ACTION CURRENTS. E. L. Garceau and H. Davis	305 311
AN AMPLIFIER, RECORDING SYSTEM, AND STIMULATING DEVICES FOR THE STUDY OF CEREBRAL ACTION CURRENTS. E. L. Garceau and H. Davis	305 311
AN AMPLIFIER, RECORDING SYSTEM, AND STIMULATING DEVICES FOR THE STUDY OF CEREBRAL ACTION CURRENTS. E. L. Garceau and H. Davis	305 311 333
AN AMPLIFIER, RECORDING SYSTEM, AND STIMULATING DEVICES FOR THE STUDY OF CEREBRAL ACTION CURRENTS. E. L. Garceau and H. Davis	305 311 333
AN AMPLIFIER, RECORDING SYSTEM, AND STIMULATING DEVICES FOR THE STUDY OF CEREBRAL ACTION CURRENTS. E. L. Garceau and H. Davis	305 311 333 343
AN AMPLIFIER, RECORDING SYSTEM, AND STIMULATING DEVICES FOR THE STUDY OF CEREBRAL ACTION CURRENTS. E. L. Garceau and H. Davis	305 311 333 343
AN AMPLIFIER, RECORDING SYSTEM, AND STIMULATING DEVICES FOR THE STUDY OF CEREBRAL ACTION CURRENTS. E. L. Garceau and H. Davis	305 311 333 343

STUDIES ON THE INFLUENCE OF EXERCISE ON THE DIGESTIVE WORK OF THE STOM- ACH. III. ITS EFFECT ON THE RELATION BETWEEN SECRETORY AND MOTOR	
Function. Frances A. Hellebrandt and Lundall L. Dimmitt.	364
STUDIES ON THE INFLUENCE OF EXERCISE ON THE DIGESTIVE WORK OF THE	002
STOMACH. IV. ITS RELATION TO THE PHYSICOCHEMICAL CHANGES IN THE	
Blood. Frances A. Hellebrandt, Harry D. Baernstein and Sara L. Hoopes	270
The Acid-base Composition of Hepatic Bile: I. John G. Reinhold and D.	310
A MAN AND AND AND AND AND AND AND AND AND A	070
Wright Wilson The Acid-base Composition of Hepatic Bile. II. The Changes Induced by	378
THE INJECTION OF HYDROCHLORIC ACID AND INORGANIC SALTS. John $G$ .	
Reinhold and D. Wright Wilson	388
THE ACID-BASE COMPOSITION OF HEPATIC BILE. III. THE EFFECTS OF THE	
Administration of Sodium Taurocholate, Sodium Cholate and Sodium	
DEHYDROCHOLATE (DECHOLIN). John G. Reinhold and D. Wright Wilson	400
THE EFFECT OF GLUCOSE DERIVATIVES UPON ANIMALS (RABBITS) FOLLOWING	
Hepatectomy. Douglas R. Drury and William T. Salter	406
CHANGES IN VOLUME AND VELOCITY OF BLOOD FLOW IN CHRONIC EXPERIMENTAL	
AORTIC REGURGITATION AND THE EFFECT OF CERTAIN DRUGS IN THIS CON-	
DITION. W. F. Hamilton, Irving Brotman and George Brewer	414
Analysis of the Pulse Contour in Relation to Sound Production by Means	
OF THE HYDROGEN TRANSMISSION PULSE-RECORDER. George Brewer, W. F.	
Hamilton and Irving Brotman	420
PRESSURE PULSE CONTOURS IN THE INTACT ANIMAL. I. ANALYTICAL DESCRIP-	
TION OF A NEW HIGH-FREQUENCY HYPODERMIC MANOMETER WITH ILLUS-	
TRATIVE CURVES OF SIMULTANEOUS ARTERIAL AND INTRACARDIAC PRESSURES.	
W. F. Hamilton, George Brewer and Irving Brotman	497
PRESSURE PULSE CONTOURS IN THE INTACT ANIMAL. II. FEMORAL PRESSURE	461
Pulses in the Normal Dog and in the Dog with Aortic Regurgitation;	
Effect of Certain Drugs. George Brewer, W. F. Hamilton and Irving	
Brotman	436
FURTHER OBSERVATIONS ON FLEXOR RIGIDITY IN THE HINDLEGS OF THE SPINAL	
·Cat. J. G. Dusser de Barenne and Y. D. Koskoff	441
THE VALIDITY OF THE "ALL-OR-NONE" LAW IN THE PERIPHERAL NERVOUS	
System of Crustacea. T. Cunliffe Barnes	447
THE EFFECT OF A DEFICIENCY OF VITAMIN B UPON THE CENTRAL AND PERIPH-	
ERAL NERVOUS SYSTEMS OF THE RAT. C. O. Prickett	459
THE OCCURRENCE OF CITRIC ACID IN URINE AND BODY FLUIDS. Walter M.	
Boothby and Mildred Adams	471
THE EFFECT OF EXTRACTS OF THE ADRENAL CORTEX ON GROWTH AND THE REPRO-	
DUCTIVE SYSTEM OF NORMAL RATS, WITH PARTICULAR REFERENCE TO	
Intersexuality. Evelyn Howard and Arthur Grellman	480
A COMPARISON OF INTRAGASTRIC AND DUODENAL FACTORS IN LOWERING THE	
ACIDITY OF GASTRIC CONTENTS. Charles M. Wilhelmj, Irwin Neigus and	
Frederick C. Hill	
THE PHYSIOLOGIC MAINTENANCE OF THE MALE SEX GLANDS. THE EFFECT OF	
ANDROTIN ON HYPOPHYSECTOMIZED RATS. Eugene L. Walsh, W. Kenneth	
Cuyler and D. Roy McCullagh	508
THE EFFECT OF VARYING LEVELS OF IODINE INTAKE ON THE THYREOGLOBULIN	
CONTENT OF THE THYROID GLAND. Mildred Elinor Jones	513
CONTROL OF THE ATTROOP GENERAL METERS DETERMINED TO ORGEN, THE THE PERSON OF THE PERSO	0.0

OB
TH
Di

C T

OBSERVATIONS ON DIRECT INTRA-ARTERIAL DETERMINATION OF BLOOD PRESSURE IN TRAINED UNANESTHETIZED DOGS. William M. Parkins	
PILOCARPINE AND INSULIN SECRETION. Samuel Appetrot	526
No. 3. March, 1934	
Adrenal Secretion in Man. The Reactions of the Blood Vessels of the Human Extremity, Sensitized by Sympathectomy, to Adrenalin and to Adrenal Secretion Resulting from Insulin Hypoglycemia. Norman E. Freeman, Reginald H. Smithwick and James C. White. With the collabora-	
tion of Bradford Cannon and Henry Heyl	529
On the Nervous Control of Lactation. Hans Selye  The Hydrogen-ion Concentration of Mammalian Voluntary Muscle under Various Conditions. Carl Voegtlin, R. H. Fitch, Herbert Kahler,	
and J. M. Johnson.  The Heat Liberated by the Beating Heart. Eighth Communication: A New Method of Analyzing Waves of Heat Production; also a Study of Variability of Heat Production, Associated Directly with the Con-	
TRACTILE ACT. Charles D. Snyder  THE DECREMENT IN MUSCULAR FORCE WITH INCREASING SPEED OF SHORTENING.	551
H. C. Stevens and R. P. Metcalf.	568
THE RESISTANCE OF SURVIVING SPINAL ANIMALS TO HYPOGLYCEMIA INDUCED BY	
Insulin. Chandler M. Brooks	577
Dragstedt and Robert A. Woodbury	584
Studies on the Physiology of Sleep. XI. Further Observations on the Effects of Prolonged Sleeplessness. $N.R.Cooperman,F.J.Mullinand$	
N. Kleitman.  Experiments on the Chemical Stimulation of Pain-endings Associated with Small Blood-vessels. Robert M. Moore, Ruth E. Moore and Albert O.	
Singleton, Jr.	594
ON THE LYSIN PRESENT IN NORMAL URINE. Julius C. Abels	603
Barach	610
An Analysis of the Anemia of Pregnancy in the Rat. Evelyn C. Van Donk, H. Feldman and H. Steenbock	616
Adaptation of Sexual Activity to Environmental Stimulation. Cordelia	010
Ogle	628
CLIMATIC INFLUENCE ON THE GROWTH OF THE MALE ALBINO MOUSE. Cordelia	00.
Ogle	535
neth B. Castleton	641
REDISTRIBUTIONS OF WATER FOLLOWING TRANSFUSIONS AND INFUSIONS. E. F.	
Adolph, M. J. Gerbasi and M. J. Lepore	647
LACTIC ACID METABOLISM OF MUSCLES MADE NON-IRRITABLE BY SUGAR SOLU-	
TIONS. A. H. Hegnauer	367
THE EFFECT OF THE THYROTROPIC HORMONE ON AUTO- AND HOMEOTRANSPLANTS OF THE THYROID AND ITS BEARING ON THE QUESTION OF SECRETORY NERVES.	
David Marine and S. H. Rosen	677
THE REMOVAL OF LACTIC ACID FROM THE BODY DURING RECOVERY FROM MUSCU-	
LAR EXERCISE. R. Margaria and H. T. Edwards	681

Observations on Lactic Acid, Total CO <sub>2</sub> , and pH of Venous Blood During Recovery from Severe Excercise. Edwin P. Laug	687
THE SECOND PHASE OF THROMBIN ACTION: FIBRIN RESOLUTION. Ruby S.	
Hirose.	693
DEMONSTRATION OF A QUANTITATIVE RELATION BETWEEN STIMULUS AND RE-	
SPONSE IN PSEUDOPREGNANCY IN THE RAT. Josephine Ball	698
ON THE ALLEGED PRESENCE OF "HEMOPOLETINE" IN THE BLOOD SERUM OF	
Rabbits Either Rendered Anemic or Subjected to Low Pressures.  Albert S. Gordon and Max Dubin	704
CHANGES IN THE CHEMICAL ELEMENTS OF THE BLOOD OF RABBITS DURING EMO-	
TIONAL EXCITEMENT. H. L. Katz and L. B. Nice	709
THE EFFECT OF INITIAL TENSION AND LOAD ON THE RESPONSE OF THE NICTITAT-	
ING MEMBRANE OF THE CAT. C. W. Hampel	717
Index	727